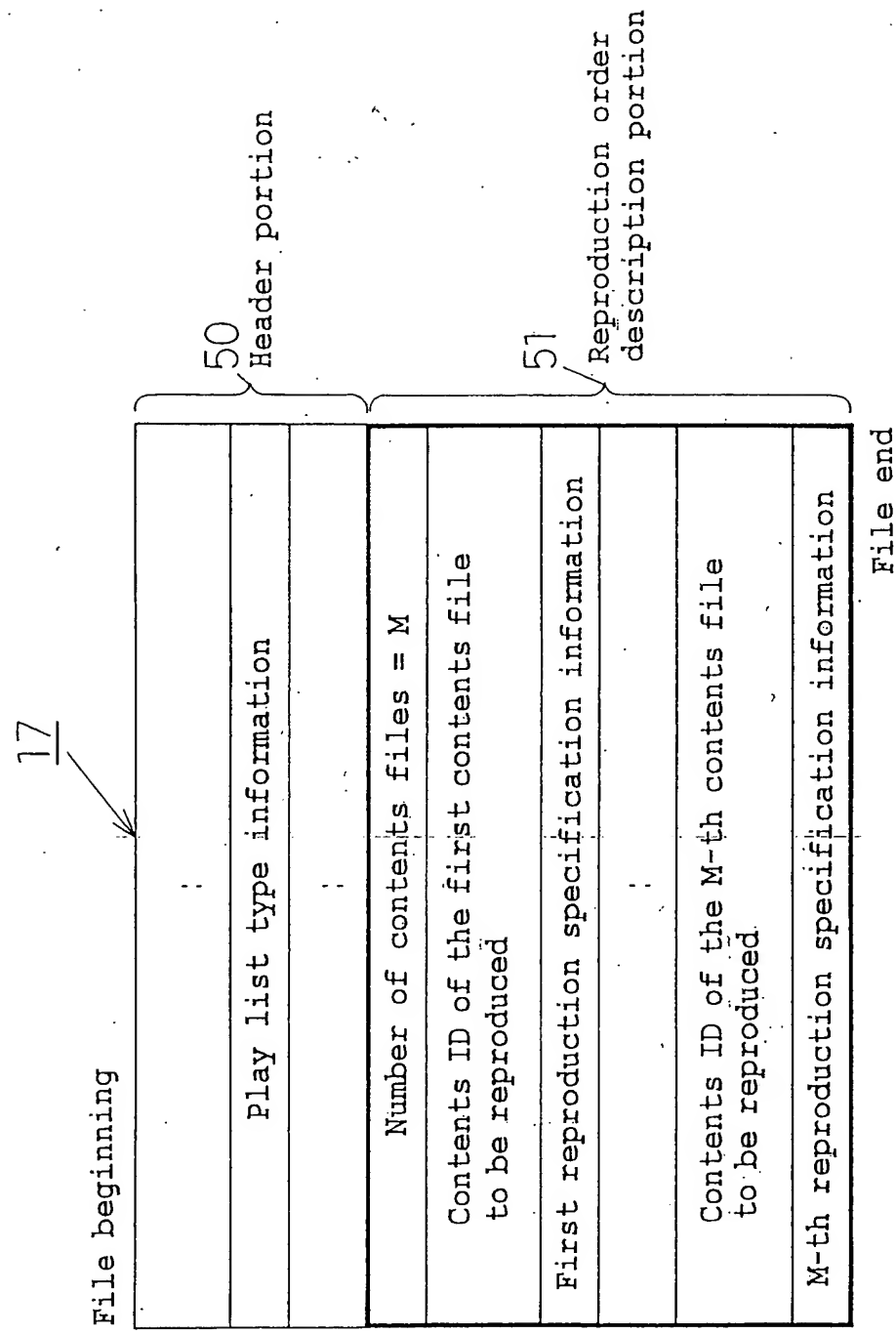


Fig. 2 File beginning

16

Offset N byte	Number of audio files = n Starting position of an audio file portion = N Number of static image files = m Starting position of a static image file portion = M Number of video files = k Starting position of a video file portion = K	40 Header portion
M byte	Parameter information on an audio file #1 Parameter information on an audio file #n File name of the audio file #1 File name of the audio file #n Parameter information on a static image file #1 Parameter information on a static image file #m File name of the static image file #1 File name of the static image file #m	41 Audio parameter information storage portion 42 Static image parameter information storage portion 43 Video parameter information storage portion
K byte	File name of the video file #1 File name of the video file #k File name of the video file #k	44 Audio file name storage portion 45 Audio file name storage portion 46 Static image file name storage portion 47 Static image file name storage portion 48 Video file name storage portion 49 Video file name storage portion
		File end

Fig. 3



P 30(07)  
File beginning

Fig. 4

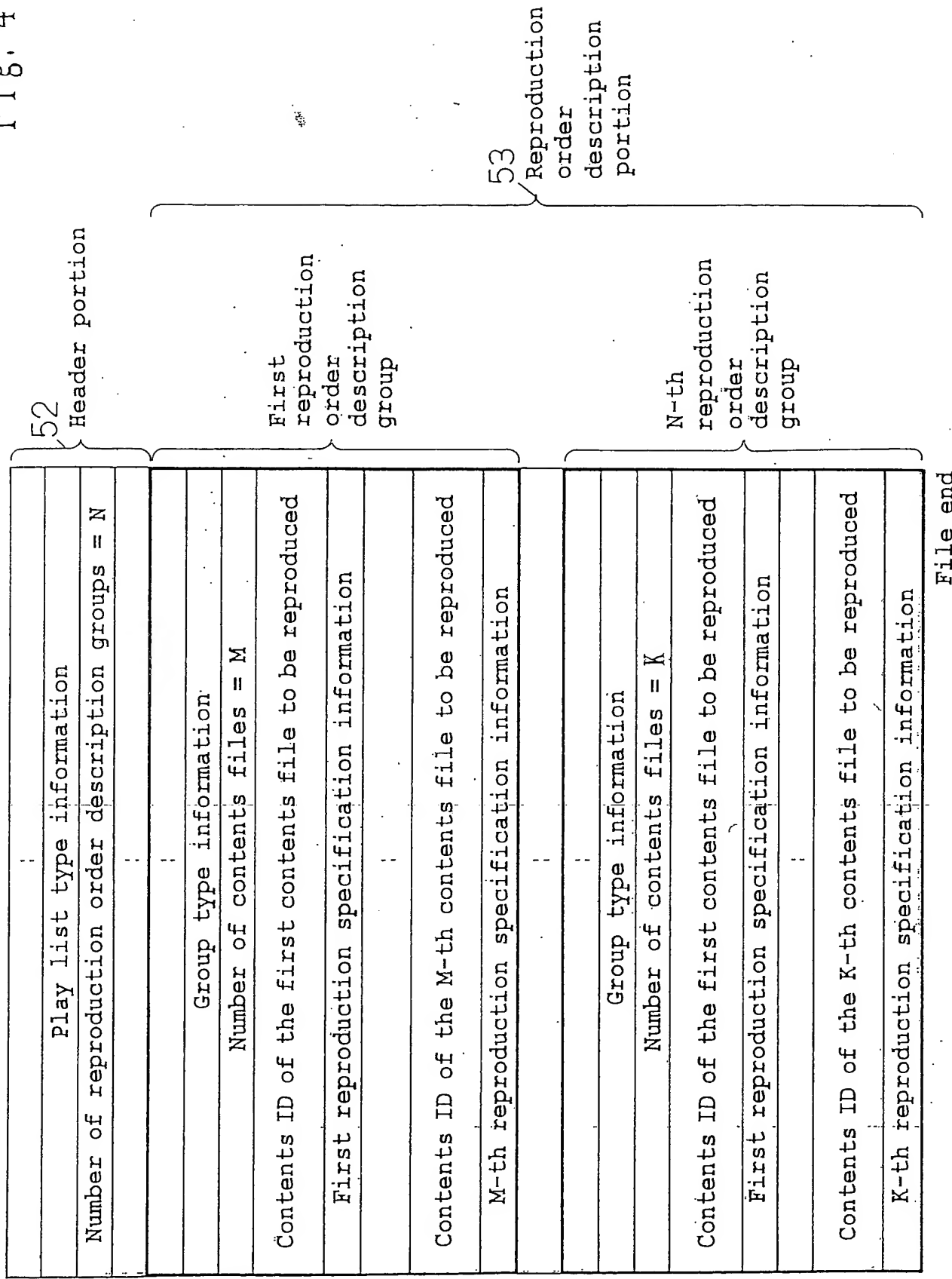


Fig. 5 (A)

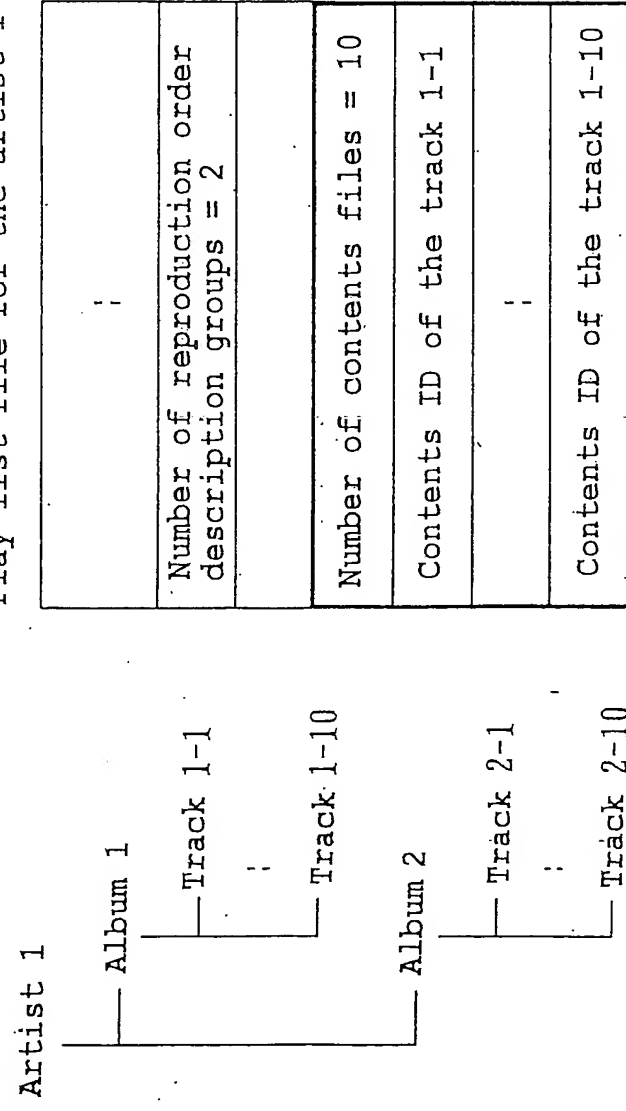


Fig. 5 (B)

Play list file for the artist 1

Album 1	Number of reproduction order description groups = 2
Track 1-1	Number of contents files = 10
Track 1-10	Contents ID of the track 1-1
Album 2	Number of contents files = 10
Track 2-1	Contents ID of the track 1-10
Track 2-10	Contents ID of the track 2-1

Fig. 5 (C)

Play list file for the  
artist 1 - album 1

Number of contents files = 10
Contents ID of the track 1-1
Contents ID of the track 1-10
Contents ID of the track 2-1
Contents ID of the track 2-10

Fig. 6

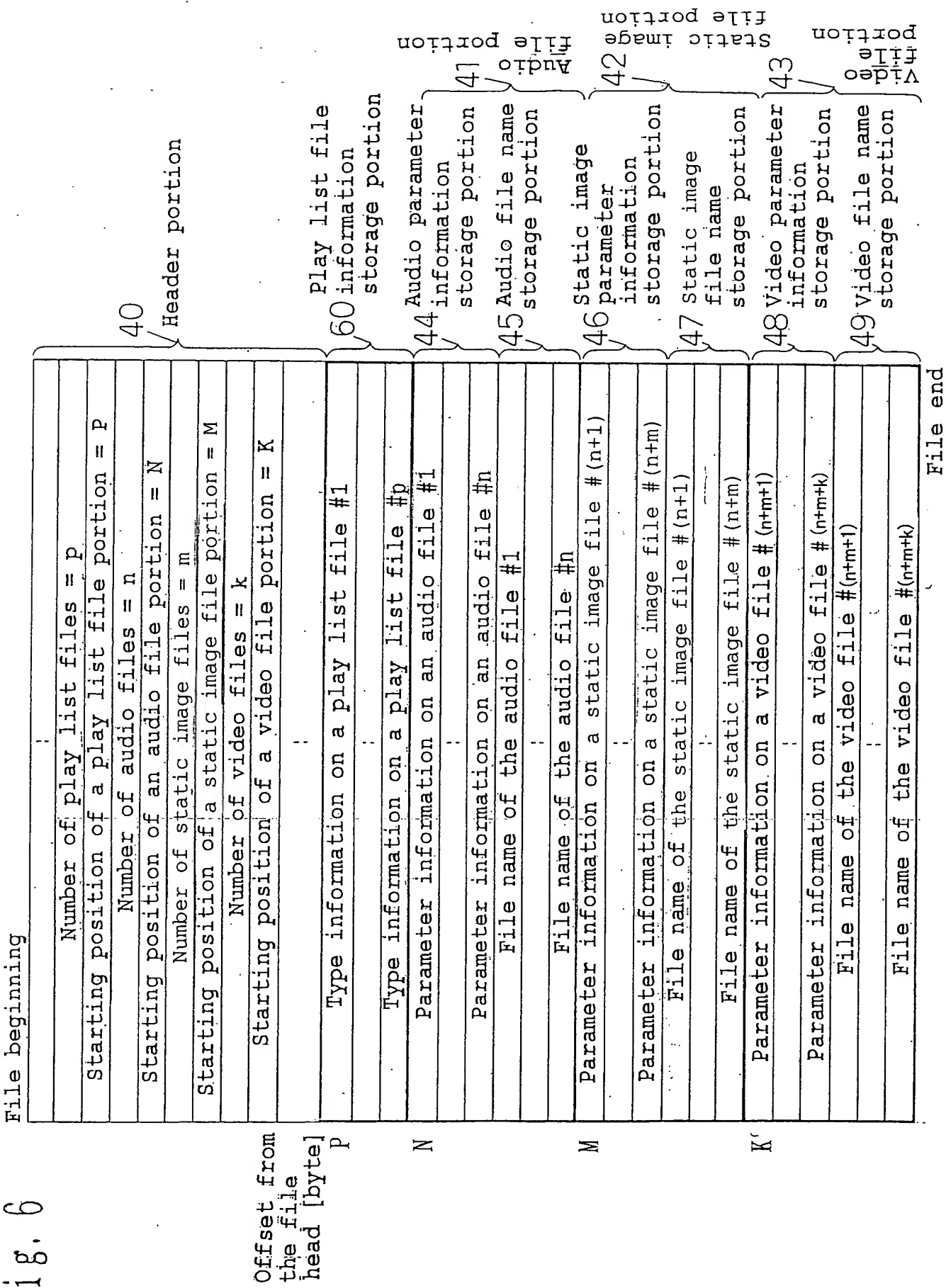


Fig. 7

